

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (bond\$4 same (metal or alkali or alkaline or (rare near earth)))	USPAT	OR	OFF	2005/02/13 21:08
L3	2	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (valen\$4\$4 same (metal or alkali or alkaline or (rare near earth)))	USPAT	OR	OFF	2005/02/13 21:18
L4	0	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (radius\$2 same (metal or alkali or alkaline or (rare near earth))) and ion	USPAT	OR	OFF	2005/02/13 21:18
L5	0	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (radius\$2 same (metal or alkali or alkaline or (rare near earth))) and ion\$2	USPAT	OR	OFF	2005/02/13 21:18
L6	1	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and anode and cathode and (radius\$2 same (metal or alkali or alkaline or (rare near earth))) and ion\$2	USPAT	OR	OFF	2005/02/13 21:19
L7	1	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and anode and cathode and (radius\$2 same (metal or alkali or alkaline or (rare near earth)))	USPAT	OR	OFF	2005/02/13 21:19

L8	7	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and anode and cathode and (diameter same (metal or alkali or alkaline or (rare near earth)))	USPAT	OR	OFF	2005/02/13 21:20
L9	0	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and anode and cathode and (diameter same (metal or alkali or alkaline or (rare near earth))) and (diameter same (ion\$2 or molecu\$4))	USPAT	OR	OFF	2005/02/13 21:21
L10	5	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (metal\$2 near4 reduc\$4)	USPAT	OR	OFF	2005/02/13 21:37
L12	240	(luminescent near2 layer\$1) and (electron near injection) and emitting and electrode and color	USPAT	OR	OFF	2005/02/13 21:31
L13	1	L12 and electro\$1optic and (cathode same (alkali or alkaline))	USPAT	OR	OFF	2005/02/13 21:31
L14	3	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (cathode near4 alkali)	USPAT	OR	OFF	2005/02/13 21:39
L15	3	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode and (cathode near4 alkali) and (cathode same reduc\$4)	USPAT	OR	OFF	2005/02/13 21:40
L17	0	359/245,248,253,254.CCLS. AND (luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and electro\$1optic\$4	USPAT	OR	OFF	2005/02/13 22:14

L18	2	341/100.CCLS. AND (luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and electro\$1optic\$4	USPAT	OR	OFF	2005/02/13 22:14
L19	3	428/690.CCLS. AND (luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and electro\$1optic\$4	USPAT	OR	OFF	2005/02/13 22:14
L20	0	136/257.CCLS. AND (luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and electro\$1optic\$4	USPAT	OR	OFF	2005/02/13 22:15
S1	240	(luminescent near2 layer\$1) and (electron near injection) and emitting and electrode and color	USPAT	OR	OFF	2005/02/12 14:17
S2	4	S1 and electro\$1optic	USPAT	OR	OFF	2005/02/13 21:31
S3	3	Shuichi and Takei.in.	USPAT	OR	OFF	2005/02/03 20:17
S4	5	Shuichi and Takei.in.	US-PGPUB	OR	OFF	2005/02/03 21:11
S5	634	341/100	USPAT	OR	OFF	2005/02/03 21:11
S6	1	("6512469").URPN.	USPAT	OR	OFF	2005/02/12 13:12
S10	1	("20040174321").PN.	US-PGPUB	OR	OFF	2005/02/12 13:14
S11	317	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color	USPAT	OR	OFF	2005/02/13 15:12
S13	38	"L7" and electro\$1optic	USPAT	OR	OFF	2005/02/12 14:17
S15	29	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and electro\$1optic\$4	USPAT	OR	OFF	2005/02/13 22:13
S16	240	(luminescent near2 layer\$1) and (electron near injection) and emitting and electrode and color	USPAT	OR	OFF	2005/02/12 14:18
S17	23	S16 and electro\$1optic\$4	USPAT	OR	OFF	2005/02/12 14:18
S18	141	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and (alkali or alkaline or (rare near earth))	USPAT	OR	OFF	2005/02/13 15:38
S19	29	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and electrode and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth)))	USPAT	OR	OFF	2005/02/13 18:52

S20	28	(luminescent near2 layer\$1) and (electron near transport\$6) and emitting and color and (alkali or alkaline or (rare near earth)) and (injection same (alkali or alkaline or (rare near earth))) and anode and cathode	USPAT	OR	OFF	2005/02/13 21:21
-----	----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------	----	-----	------------------